APPLICAN	T FACSIMIL	E OF FORM PTO-1448	COM	DEPARTMENT OF	ATTY DOCKET NO		SERIAL NO.	et co	
	T OF	DUBLICATIONS		ENT AND TRADEMARK OFFICE	GNN-004ADV	<u> </u>	10/002775		
Li		PUBLICATIONS Use several shee			Freeman, Gordo	n et al			
e)	,			,,	FILING DATE	ii ot ai.	GROUP	=======================================	
3					November 11, 20	01	1644	Jour V	
25,			U.	S. PATENT DOC	JMENTS			0R7/	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	,	IAME	CLASS	SUBCLASS		
	1					 	<u> </u>	\vdash	
1			FOR	TION DATENT DO	0111151170			<u> </u>	
	T	DOCUMENT NUMBER	T	IGN PATENT DO			1	_	
		OCCURENT HOMBER	DATE		OUNTRY	CLASS	SUBCLASS		
I.O.	A1	WO 95/03408	02/95	PCT	· · · · · · · · · · · · · · · · · · ·			T	
		OTHER	· /includie	Andher Titl	Dodi 15	<u> </u>		_	
	A2				te, Pertinent Pages, rmatics" <i>Science</i> 29		71-473 (00	<u> </u>	
主().							•		
1	A3	Coyle, Anthor	ny J. et al.	"The expanding E	7 superfamily: Inci	reasing co	mplexity in o	cos	
	A4	Dong Haidon	iting i ceil	nhank Acession I	<i>mmonology</i> 2(3):20 No. AF177937 Hom	03-209 (M	arch 2001);	IΔ	
		cds (January	19, 2000);	· !		•			
	A5	Dong, Haidon	g et al. "B	7-H1, a third mem	ber of the B7 family	, co-stimu	lates T-cell	pro	
	A6	Freeman Go	rdon Jet	al "Engagement o	cine 5(12):1365-13	69 (1999) inhibitory	Recnetor by	_	
		Freeman, Gordon J. et al. "Engagement of the PD-1 Immunoinhibitory Recpetor by a Nove Family Member Leads to Negative Regulation of Lymphocyte Activation" Journal of Expension							
	A7	Medicine 192(7):1027-1034 (1998); Henry, Joelle et al. "Structure and evolution of the extended B7 family" Immunology Toda							
		20(6):285-288	ecal. Suc 3 (1999);	acture and evolution	on or the extended t	37 family	ımmunology	/ 1	
	A8	Skolnick, Jeffi	ey et al. "I	From genes to pro	tein structure and f	unction: r	novel applica	tio	
	A9				era" <i>Trends in Bio</i> n, 1982 Williams &				
			routout Die	wionary, 2-4 Cartic	11, 1002 Williams &	VVIIKIIIS, L	Jakimore, Mi	<i>J</i> , '	
	A10	Voet, Donald	et al. Biocl	hemistry Vol. 1, 19	990 John Wiley & S	ons, pp. 1	26-128, 230		
1	A11	Genbank Ace	ssion No.	AA292201 zt50f01	.r1 Soares ovary tu	ımor NbH	OT Homo sa	pie	
	A12	clone IMAGE:	725785 5'	, mRNA sequence	(April 21, 1997);				
	A12	clone IMAGE	ssion No. 1 725785 3'	AA399416 zt50f01 , mRNA sequence	.s1 Soares ovary to	umor NbH	OT Homo sa	api	
	A13	Genbank Ace	ssion No.	Q13410 Butyrophi	lin precursor (BT) (Novembe	r 1, 1997).		
+ 0		<u> </u>		· · · · · · · · · · · · · · · · · · ·					
t.O.	┝╼┼	ı							
t.O.		i							
t.O.									
t.O.							· ·		
t.O.								-	